Approved For ECRET 2002/08/06 : CIA-R 32 2 T04752 2004 000 10022 65

PHOTOGRAPHIC INTERPRETATION REPOR





DECLASS REVIEW by NIMA/DOD

25X1

JULY 1966 COPY 101

6 PAGES

25X1

GROUP 1 EXCLUDED FROM AUTOMATIC DOWN GRADING AND DECLASSIFICATION **Next 1 Page(s) In Document Exempt**

_	_	\ /	a	
2	ຽ	Х	1	

Approved	For Release 2002/08/06 : CA-RDP7	8T04759A004300010022-6
	25X1	

A TOMYE	PHOTOGRAPHIC	INTERPRETATION CENTER	
	Erratum for		25X1

Please make the following 2 corrections to Figure 1: the coordinate 51°45' should read 50°45'; and the distance scale should be replaced by one indicating 2.75 nautical miles to 1 inch.

GROUP I
Excluded from automatic
downgrading and declaration

_	_	٠,	4	
')	ゎ	Х	1	

25X1

25X1

Approved For Release 2002 08 06 EGRET P78T04759A004300010022-6

PREFACE

This is the initial report in a series on the Olovyannaya ICBM Complex prepared in response to CIA Requirement C-DI5-82,972 requesting detailed line drawings, to scale, of elements of the complex. The information contained photography through herein is based on Individual reports will be updated periodically to reflect changes ob-

25X1

25X1

served on subsequent photography.

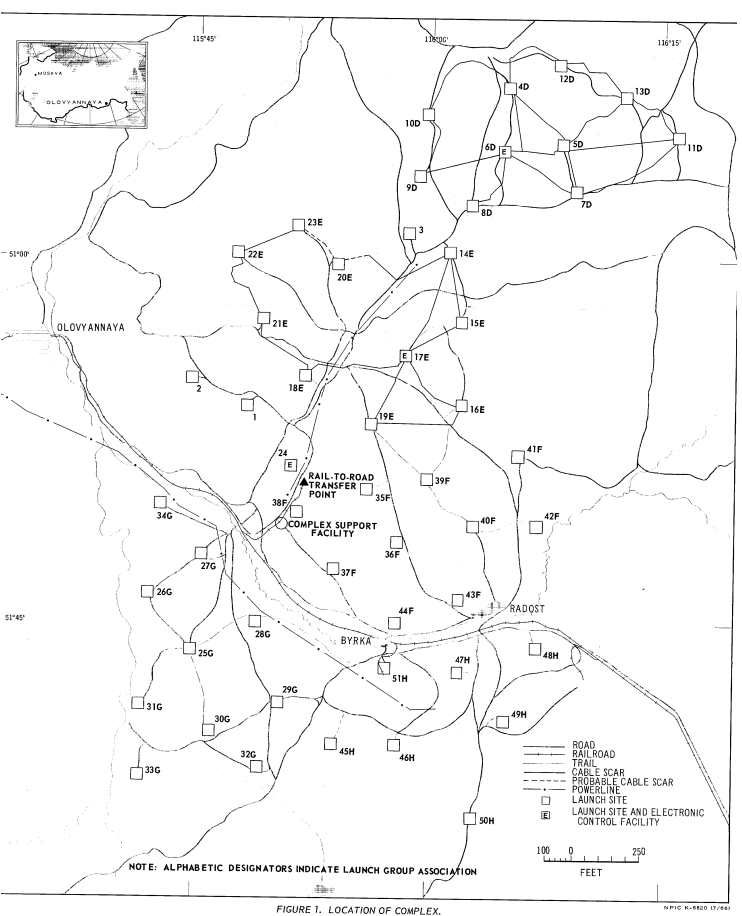
OLOVYANNAYA, ICBM COMPLEX, USSR

The Olovyannaya ICBM Complex is located southeast of the town of Olovyannaya, in the foothills of sparsely settled, low-lying mountains with a maximum elevation of 3,560 feet. The cities of Chita and Nerchinsk are located 115 nm to the northwest and 75 nm to the north-northeast, respectively. The USSR-Mongolia border, at the closest point, is 47 nm south-southeast of the complex. Rail connection is provided to the Tarskiy-Optor rail line which joins the Trans-Siberian railroad at Tarskiy, approximately 70 nm northwest of the complex.

The complex (Figure 1) extends in a general northeast-southwest direction from the complex support facility, about 12.5 nm southeast of Olovyannaya. In addition to the complex support facility, the complex includes a rail-to-road transfer point, 3 Type IIIA launch sites (1, 2, and 3), and 48 Type IIID launch sites (4 through 51). The Type IIID sites, with the exception of Launch Site 24, are considered to be contained in 5 launch groups (D, E, F, G, and H); the association of Launch Site 24 with a particular launch group has not been determined. There was evidence of early-stage construction on the earliest coverage on _______ and a negation date cannot be given for the complex. Elements of the complex were not seen clearly enough to make positive identification until

25X1

25X1



25X1

Approved For Release 2002/08/06 : CIA-RDP78T04759A004300010022-6 TOP SECRET		25X1
REFERENCES		
	, , ,	25X′
MAPS OR CHARTS SAC. US Air Target Chart, Series 200, Sheet 0202-6HL, 3d ed, Dec 63, scale 1:200,000 (SECRET)		
REQUIREMENT		
CIA. C-DI5-82,972		

25X1

NPIC PROJECT

11210/66 (partial answer)

TOP SECRET
Approved For Release 2002/08/06 : CIA-RDP78T04759A004300010022-6

25X1